

Cascade /

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARLE

STATE OF MONTANA

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amenual)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

•	
For Administrator's Use	Owner
File 235,985	Address
	Contractor (if any)
June 21, 1973 GW 1 3:05 pm	Address of Contractor
GW 1	Date Started
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
N	•••••
	O Alexander via de la constante de la constant
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
E	4. Use of the water
	4. Ose of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
5	per minute)
	the state of the s
1/4 //4 Sec /	6. If used for irrigation, give number of acres and description
N R E	of land
NDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	
levation of spring, if known or esti-	7. Estimate amount of water used each year
nated	CA 2 628 600 4016 6 1
	8. Months of year spring flows
	Signature of Owner
	Date 4(1/1/21/1973

Essered Comment

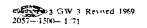
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County Lewis & Clark
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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	Owner
For Administrator's Use	Address
File 535984	Contractor (if any)
Jus. 21, 1973	Address of Contractor
GW 1 5 00 2 00.	Date Started
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	·
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
, , , , , , , , , , , , , , , , , , ,	3. Depth of water table
	4. Use of the water
s	5. Amount of groundwater claimed (in miner's inches or gallons per minute)
T	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated	7. Estimate amount of water used each year
	8. Months of year spring flows
	Signature of Owner

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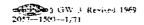
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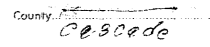
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	Owner
For Administrator's Use	Address
le 236455	Contractor (if any)
Jane 29, 1973	Address of Contractor
Jame 29, 1973 W 1 100/ 4 122	Date Started
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	developed spring, drains, etc.,
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
*	the second of th
	3. Depth of water table
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
5	per minute)
	, , , , , , , , , , , , , , , , , , ,
14 14 Sec.	6. If used for irrigation, give number of acres and description
(N) R E	
2 <i>~~~~~</i>	of land
DICATE POINT OF APPROPRIATION	
ID PLACE OF USE, IF POSSIBLE.	
ted	7. Estimate amount of water used each year and the second
16W	1 60000 - 11 - 200
	8. Months of year spring flows
	Signature of Owner
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STATE OF MUNITARE SECURITY OF LEWIS & CLARK

hereby certify that the within in arrument was filed in my orace on his care day of min past of heads of Lewis & Care County State of Montage A Care County A Care County Manage A Care County Montage A Care County A Care County Montage A Care County A Care Co

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GROUNDWATER INDEX	and the same			c	Page <u>/ of /</u>
County Carcade.		Twp.	14 16	Rge.	1E

County

Sec.	Name of Appropriator	Type of Form	File No.	Remarks
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COTE C IV I Indicate the character, color, thickMONTANA WATER RESOURCES BOARD CE OF COMPLETION OF GROUNDWATER Gravel, shale, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962MONTANA FLASTMENT OF TOTAL RESCURCES AND CONCERNMENT

depth at which water is found and

	C.iapiar 237	11 100 11 11 10	(Under Chapter 237 Montana Session Laws, 1961, as amended)					Ground	(Elev above sea level)
This form to be prepared by driller, and three copies to be filed by the awner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the						From (Fe.f)	To (Feet):		
						_£	2	Lup and A Fook	
form may	be returned		пот врри	· ·	e, omerwi	se the	2_	12	_1021
Owner Chas Rodoon E						_12	52	Plue Clay	
Address Gaccade Montana File						7.2	60	Dine chala rock	
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(Hall	(Halland Place)								
Date well	started	5/21/23	i	GW 1					والمراقبة
соп	npleted	5/22/73	j	······					
Type of w	/ell	LTIL		og, driven, bored					
Equipment	used	C c.b3.c		Churn drill, rotary	on other)	.,			runo sortir finase ervis sumis curas platifi sorius salabi divida social filmini ballor diffici sulla
Water Use	e: Domestic	Mu Mu	micipal [•	•	ion 🗀			
Inc	dustrial []	Drainage	י בי	her 🗀 *	Garden/Lav		. ***		
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*Describe									
state	sea for irrig	acres and	dustrial, Location	drainage or or other dat	other. Ex a (i.e. Lot,	xplain, Block			المستحدد والمستحدد والمستحد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحد
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				Size	(Feet)	(Feet)			
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						per minute,	,		
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w	jė		me beg *M We for Pov	psured 120 r gan. easured from II developed two ver	ground leads by both hours Pump	per minute, er pumping evel.			
			me: beg *M: We for Pov Ren	psured 123 r gan. easured from II developed two ver	n ground lead by 15-11. hours Pumpel packing,	per minute, er pumping evel. Ling HP , cementing,			
	12 8/2,		me: beg *M: We for Pov Ren	psured 123 r gan. easured from II developed two ver	n ground lead by 15-11. hours Pumpel packing,	per minute, er pumping evel. Ling HP , cementing,			
	/2 E/2, 4/4 Se		me: beg *M: We for Pov Ren	psured 123 r gan. easured from II developed two ver	n ground lead by 15-11. hours Pumpel packing,	per minute, er pumping evel. Ling HP , cementing,			
INDICATE		E/154	mei beg *Mi We for Pov Ren pac	pasured 123 r gan. easured from II developed two ver	n ground lead to by 15:11. hours. Pumpel packing, shutoff)	per minute, er pumping evel.			
T.J.4		E/154	mei beg *Mi We for Pov Ren pac	pasured 123 r gan. easured from II developed two ver	n ground lead to by 15:11. hours. Pumpel packing, shutoff)	per minute, er pumping evel.			
INDICATE EACH SM. Driller's Si	LOCATION ALL SQUARE ignature	OF WELL	Me beg Me for Pov Ren pac AND P	pasured 123 r gan. easured from II developed two ver	ninutes aft ground leading by 15:11. hours. Pump	per minute, er pumping evel.			

STATE OF MONTANA, County of Cascade.

County of Cascade.

I hereby crelify that the within increment was hard in this office or

JUM 2.3 1972

Jesus L.

County Chair and Recorder.

GROUNDWATER INDEX

Page __/_of__/_

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Sec.	Name of Appropriator	Type of Form	County File No	Remarks
			 	
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Approved Scook Form-State Publishing Co., Helena, Montana, 42262 T 14 N R TE County Develi-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

Notice of Completion of Groundwater Appropriation INLER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner
	Contractor (if any) 1900 E
	Address of Contractor 12012
	Date Started LINE COMPleted LINE FOUN
	Describe means of chtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Flow spring From underground
	SOURCES
w 2 '	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Loti2 " 2 " 1814 74"	estimate approximate lengths of periods of use
Indicate point of appropriation	Flows an estimated ogals.
and place of use, if possible.	per muse used spings
(NW) Lot No 352	Foll Gronths yearly
\ 7	Camb Brew by
	Signature of Owner Glorge B Camp
	Date 19-30-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA,)48.

I hereby certify that the within instrument was filed in this office on

J. L. LENTICN
County Clerk and Recorder.

By Benuty.

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Approved Stock	Form-State	Publishing	Co	Helena.	Montana-42262

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File No.....

DUPLICATE

T 14N R 7E County Carlade

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE DECEMBER OF THE STATE O OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1962)

	Date of Appropriation of Groundwater
	Owner
	Contractor (if any) Alaza. granty flow
	Address of Contractor (72/7)
	Date Started 220 Date Completed 220
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
67	water when applicable Moleculary
46.2	collection Box and piped To
	house and stock fork
W I	Alo 2- collected in collection Box

	and piped To slock Tonk
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use Months Flow
1/4 Sec. 3 T144k7/	an estimated 50-60 got per sino
Indicate point of appropriation and place of use, if possible.	No 2 spring Flours 30 gals por
•	
OITE SWANE ANE & Sec 3	moute Bed year around for
	household & stock water Blook B Camp
	Signature of Owner
	Date 12-30-63

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County of Occade per

I hareby certify that the within he strument was tiled in this office on DEC 3 0 1963

County of the contest

File No	T.14 (MR.
DUPLICATE	County CA

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 9 1964

CIRCLINECE

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner The Address Address Contractor (if any) Address of Contractor
W A	Date Started
S W 1/4NW Sec. 4 T. 14 R. 7. Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use 12.00 Cantal Can
	Signature of Owner In A Manual Tone 1 Signature of Owner In A Manual T

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STATE OF MONTANA.

i hereby certify that the within instrument was filed in this office on

DEC 27 1961

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Church Charl and Recorder.

30. J. S. Church

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	4.2.		200	

File No.....

T. M.A. R. County County

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 2 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	$j \sim \varsigma / \gamma$
	Date of Appropriation of Groundwater
	Owner red Comes Madress Proposal
	Contractor (if any) 7200
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
Sac -	creek & Shring to
	The son end
w 6	E
	•••••
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
NE /CANW	estimate approximate lengths of periods of use
N. 141.1/4. N. 18ec. fo T/4- R. 7	Level - 12 months
Indicate point of appropriation and place of use, if possible.	Krigation 4 months
• , •	You hald see 12 months
	Signature of Owner Tred Consistent
	Date: 15, 176)

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STATE OF MONTANA, }ss.

Thereby certify that the within instrument was flied in this office on OEC 27 1962

10:30 odos ...

J. L. LENWON.
County-Glerk and Resource

File No....

DUPLICATE

T/4/NR 7/2 County Carlell -

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODED

OFFICE OF STATE ENGINEER

JAN 9 1964

Notice of Completion of Groundwater Appropriation MEER Without Well

(Under Lapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner
	Contractor (if any) 1000
	Address of Contractor Mene
	Date Started VALTCUM Date Completed CILL COUNT
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
?—— <u>6</u>	Frend weder ground sources
	for all springs in This
4-100	section
3	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
1/4 Sec. Sec. The REST	springs in This section
Indicate point of appropriation and place of use, if possible.	run an estmated 10 gals
Tto Alust Nations Soll	ner minute - Weed for
a markey to 560 & Smith	SUNNER & FOLL DOSTURE - 6-7-
5 - MAGNATURE SELL	Signature of Owner Signature of Owner Signature
2	Signature of Owner

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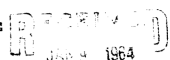
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DUPLICATE

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County Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater189?
	Owner. W.C. Sederholm Address it. Falls, Montana
	Contractor (if any)
	Address of Contractor NONE
	Date Started 1892 Date Completed 1892
1 5	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Natural Flow - Rock Reservoir - piped to 500 gallon kank overflow to Dan
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
NW 1/4 SW2 Sec. 15 T14E R 7E	estimate approximate lengths of periods of use3000gallons
Indicate point of appropriation and place of use, if possible.	Signature of Owner. McLechslan
	Signature of Owner. McChicker Date December 30, 1963

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8:14 a

JW 1	Approved Stock Form-State Publishing Co., Helena, Montana42262
File No	T. 14N R. 7E
DUPLICATE	County Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1892
	Owner W. C. Sederholm Address Gt. Falls, Montana
	Contractor (if any) NONE
	Address of Contractor NONE
	Date Started 1892 Date Completed 1892
2 2	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Natural flow - cement reservoir niped 100° to 500-gallon steel tank Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
NW 1/4 NE Sec. 22. T.14N R. ZE Indicate point of appropriation and place of use, if possible.	ner day during April through November
	Date December 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

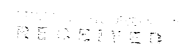
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8:15 Q

ROAdle.



3 GW 3 Revised 1969 191-1500-10/69 County.....

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

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	Owner No. 0. 02 Senice Puley
For Administrator's Use	Address 1 South Box 507 Breat Palls, Nort.
File: 53/3 September 13. 1971 3:16:600	Contractor (if any)
GW 1	Date Started Date Completed 2/2/71
	1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Developed apring.
N	2. Means of withdrawing water (g. wity, pump, canal, etc.)
5	3. Depth of water table <u>高い流移を</u> 4. Use of the water <u>高いない。 in stock</u> いないことは、
s	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 10 miner's inches per minute
Sec other side for description T. R. E S W	6. If used for irrigation, give number of acres and description of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	7. Estimate amount of water used each year
	8. Months of year spring flows Taxa Care
	Signature of Owner Addition The

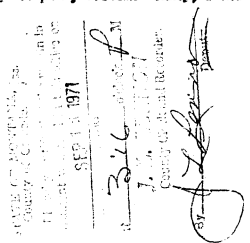
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legianing at Corner We. It of the West Lewy siming Claim, thence in a contrastructly direction along the cash boundary of and to there a distance of 300 mers at less, themas at a west beardary of cald V. Levey, trance in a northwesterly direction a distance of 1941 mers or less, to the west beardary of cald V. Levey, trance in a northwesterly direction along the sent boundary of said v. Levey a distance of 160 mers or less, to amber \$3 of V. Levey, themse et a right engle and in a northwesterly direction a distance of 504 mers or less, to commer M which is the print of bear make and true to order a percel or less, to commer M which is the print of bear make and true to order a percel or less, to comer M which is the print of bear make and true to the 3. Levy white along the less, located the John washing 5 agree on the 3. Levy white all Montage.



Beginning at Corner No. 4 of the West Leroy mining claim, thence in a southeasterly direction along the east boundary of said W. Leroy a distance of 360' more or less, thence at a right angle, in a southwesterly direction a distance of 604' more or less, to the west boundary of said W. Leroy, thence in a northwesterly direction along the west boundary of said W. Leroy a distance of 360' more or less, to corner #3 of W. Leroy, thence at a right angle and in a northeasterly direction a distance of 604' more or less, to corner #4 which is the point of beginning and thus describes a parcel of land 604' x 360' more or less, or approximately 5 acres in the W. Leroy mining claim, located the Johannesberg Gold Mining 30. plat, Cascade County, State of Monuana.

County of Canada. Thereby certify that the state of SEP 1 8 1971 SEP 1 8 1971 County Clark and February County Clark and February John John John John John John John John	•	A Comment	30002
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MONTANA WATER RESOURCES FOARD

GROUNDWATER INDEX				Page <u>/</u> of /
County Caracle	Twp.	10/1	Rge.	36

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
6.	2.57	i)	3623	
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GW	Approved Strok Form -State F	chashina Coa, Halera, Montana—41778 - 🛣 🔞
File No		T 14 N R 8 S
DUPLICATE		County Cascade
ADMINI C	STATE OF MONTANA STRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DDE DECETACIO DECETACIO DECETACIO
Declaration (Under C	of Vested Groundwate Chapter 237, Montana Session Laws, 19	er Rights ENGINCER
1.U.S. of America, Forest Service (Name of Appropriator)	of(Address)	
County of Cascade have appropriated groundwater acco	State of Montage in effect	prior to January 1, 1962, as follows:
N		e claim is basedDemostic
	tinuous the use has beenCo	earliest beneficial use; and how con-
W	4. The amount of groundwater c per minute)0.9.Gellongp	laimed (in miner's inches or gallons
S P P P P P P P P P P P P P P P P P P P	to which water has been appl	acreage and description of the lands lied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 ocres.	location of each well or other	ich water from the ground and the means of withdrawal.by.well
7. The date of commencement and com		rell, wells, or other works for with-
8. The depth of water table20.Feet	······	•••••
9. So far as it may be available, the tworks for the withdrawal of ground 105 ft. 1; pipe and 229		he general specifications of any other
10. The estimated amount of groundwa11. The log of formations encountered	in the drilling of each well if avail	able

12. Such other information of a similar reference to book and page of any c	nature as may be useful in carrying ounty record LewisancClark	out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Date 12/18/4.3

Deputy.

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- -	22 - 2 3 -	- Brown sandy olay with small		arry Jennin					
		gravel	Date of No	tice of approx	riation o	of groundw.	cter		
	23 - 25 -	- Hard. Broken		started 10 -					
- [granite. Contains Water.		ell Drilled		. –	-		
. 1:	25 - 22 -	- Granite.	•	Dug, driven, bo	red or dr	illed)	(Chu	rr. drill, rote	ary or other)
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County Challen I Recorder

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Deputy.

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			County Cascade
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		Vested Groundwais r 237, Montana Session Laws, 1	er glights ENUINCER
U.S. of America, Forest Ser	vice. V	SDA of (Address)	
(Name of Appropriate	******	State of Montana	(Town)
have appropriated groundwater a	ccording	to the Montana laws in effect	prior to January 1, 1962, as fellows
N I	2.		e claim is based. Recreation -
X	3. F	tinuous the use has been	earliest beneficial use; and how con ntinuous since 1926 (Summer
	4.	The amount of groundwater of per minute) 0.10 miner!	claimed (in miner's inches or gallon
s	5.	to which water has been app	acreage and description of the land lied and name of the owner thereo
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drawal of kroundwater 1926.	•••••	n of the construction of the w	well, wells, or other works for with
			he general specifications of any othe
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reference to book and page of any county record. Lovis and Clark Water Right #36

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

11. The log of formations encountered in the drilling of each well if available.....

Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA. ss. County of Cascade.

I hereby cortify that the within instrument was filed in this office on DEC 2.0 1983

Date 7:16 viclock 4 M

J. L. LENNON
County Clyst and Recorder. Deputy. File No.

DUPLICATE

County

STATE ENG BEER

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based ROUSEFOLD, LAWN FLOWERS. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been UNKNOWN TO PRESENT CANEN. APPROX. TEAR 1940. USED FROM APRIL TO NOVEMBER TEARLY. 4. The amount of groundwater claimed (in miner), inches or gallon per minute) TO GALLOWS. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof BOT APPLIDABLE. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal continuous forms and place of use, if possible. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for the withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of an other works for the withdrawal of groundwater. 10. It is also for the prior to th	1	(Name of Appropriator)		(Address)	(Town)
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located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Figineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Tomp of

STATE OF MENTANA SS

I hereby certify that the within instrument was fixed in my office on this day of A.D. 19 at 5 min. past 0. o'clock a.M.

Records of Lewis & Jark Court. State of Months.

2:00

Lots 20 through 32, both inclusive, Block 3, Listkow Townsite, also known as Listkow Addition, Leistikow Townsite

File Ro.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

or Addition to Neihart, Cascade County, Montana

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)

- 1. I, JOHN H. WEAVER, of 2918 Fourth Avenue North, Great Falls, Montana, County of Cascade, State of Montana, have appropriated ground-water according to the Montana laws in effect prior to January 1, 1962, as follows:
- 2. The beneficial use on which the claim is based is using said waters for domestic and recreational purposes including but not limited to a fish pond, swimming pool, household uses and for watering flowers, lawn, trees, etc.
- 3. Earliest beneficial use; and how continuous the use has been the earliest beneficial use was the early fall of 1922. The use thereafter has been continuous throughout the whole year in each and every year since that date.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) is fifty gallons per minute.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name the owner thereof water is used for the irrigation of Lot9 20 through 32, both inclusive, Block 3, Listkow Townsite, also known as Listkow Addition, Leistikow Townsite or Addition to Neihart, Cascade County, Montana.
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal the water flows to the surface through natural springs.
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater water from said aprings which flows to the surface have been used since the early fall of 1922. Since that time the springs have on various occasions up to and including the fall of 1962 and the summer of 1963 been developed.
- 8. The depth of the water table the water table varies from depths of from the surface to thirty feet.
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater the water is all obtained from natural flow of springs on the surface of the above described lands and from water flowing from springs through said lands and said springs have been developed where they appear thereon.

10. The estimated amount of groundwater withdrawn each year - it is estimated that the springs flow at least 200 gallons per minute, and at times during the year a considerable amount of this is withdrawn at one time.

11. The log of formations encountered in the drilling of each well if available - no wells drilled.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of county record? The water is used for domestic and recreational purposes including but not limited to a fish pond, swimming pool, household uses, and for the watering of lawns, trees, shrubs, flowers, all on Lots 20 through 32, both inclusive, Block 3, Listkow Townsite, also known as Listkow Addition, and also known as Leistikow Townsite or Addition to Neihart, Montana, according to the official map or plat thereof on file and of record in the office of the County Clerk and Recorder of Cascade County, Montana.

Dated December 26, 1963.

STATE OF MONTANA

County of Cascade)

JOHN H. WEAVER, having first been duly sworn, deposes and says:

That he is of lawful age and the appropriator and claimant of the order and water right mentioned in the foregoing declaration of vested groundwater rights and the person whose name is subscribed thereto, as the appropriator and claimant, that he knows the contents of said foregoing notice and that the matters and things therein stated are true.

SUBSCRIBED and SWORN to before me this ____ day of December,

88.

NOTARY PUBLIC for the State of Montana Residing at Great Falls, Montana My commission expires:

(NOTARIAL SEAL)

1963.

#3879

STATE OF MONTANA, }...

I bereby certify that the within instrument was filed in this office on Dec. 27, 1963

Date Date

1 42 0'clock! M

J. L. LENNON
County Clerk and Recorder.

16. Lease

Deputs.

3 GW 3 Revised 1969 2057—1500—1/71 County Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If no applicable, so state, otherwise the form may be returned.

-	1 1 1
	Owner A. A. Mille
For Administrator's Use	Address Vingha, Mant FO Box 47
File 5494	Contractor (if any) Marza
12/44/16, 1973	Address of Contractor 11022
GW 1 2 10 p 12)	Date Started Date Completed
,	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Spring cheaned out
<u> </u>	and water conductor inserted in basing- His
N	a second gromp system inserted along
	Epring drain
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Combination zump and grassity
F	3. Depth of water table Mot knawith
	4. Use of the water Mauschald and dones
	155.0
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) 150 Gal 201 main. (est.)
Neihart Montana	
¼ Sec	6. If used for irrigation, give number of acres and description
T	of land Gardinesque tien to main tain
Lits 1/3 Block 14 Gon Light Lide tion	notural veratation
INDICATE POINT OF APPROPRIATION	J. D. J. Land J. L.
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated 5500 (es /)	7. Estimate amount of water used each year
	125,000 gal (cst)
Water to be used as	8. Months of year spring flows
homesites located on	
Blocks 12413 Gondon Add tion	
	Signature of Owner
	Dale 2 /01/2 16 1973

Thereby certify the theory dan in strument was 11.1 and 11. If the construction of the

GROUNDWATER INDEX			Pageof/
County Cascale	ĩwp.	 Rge.	8/

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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No.

File No.

Many Pines Campgrand

DUPLICATE

County Case de a na re-

			TRATOR (OF MONT OF GROUN STATE EI	DWATER C		WE]			
Top of Ground						40V (7	- -			
(Elev. above sea level 6.0.		Notice of		_	1141	\	GINEEI			
		Approp								
- 0-3 5 of		(Under Cha	apter 237,	Montana S	ession Laws,	1961) Clark	MF.			
_ 3-6 Soil and Rose	ok. Owner	U.S. Forest	Service	Address	Great Fo	de mi	mana			
- 6-15 Clay & State	-	Harold 1								
15-21 clin & Shall	Date of	f Notice of Appro	priation of	Groundwat	e r .					
21-23 Rock		rell started June !					164			
23-24 Clay		- 1 4 4	-,		ent Used	_				
24-26 Same Cong.		driven, bored or ed)	······································		ent (sed c , drill, rotary o		<i>d</i>			
31-34 Rock c grant	/ Water	Use: Domestic Industrial		nicipal 💢	Other 🔲 Stock 🔲	Irr	igation []			
- 34 - Botton of well	Secret.		inamen 4h.	a barnetar	and thislens		J:66A			
- 1 ′		ndicate on the di met with in dzilli								
		lepth at which we					of water-			
-	bearing	g strata and beigl	ht to which	water rise	s in the well					
	Size of	Size and	From	To	PERFORATIONS					
	Drilled Ffole	Weight of Caving	(Feet)	(Feet)	Kind	From	To			
	7"	6.5 a.D.	3 chap	30	Size	(Feet)	(Feei)			
Careria		8	· (Final or)	:	-21	ne				
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-			The second secon		The second of the second	77				
N N	S	tatic Water Level	for non-flo	wing Well.			feet.			
	s	Shut-in Pressure for Flowing Well.								
	Р	Pumping Water Level								
	n	Discharge in gal, per min, of flowing well.								
" X	F									
		•								
		Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of								
		acres irrigated, if used for irrigation)								
NEX NEX	V D #F									
Indicate location of w										
place of use, if possible	. Each	4	nos	u						
small square represents 1	0 acres.									
Show exact depth of botton	_						***			

driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise and constant of the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of and Goology and Quadruplicate for the Appropriator.

#4809

STATE OF MONTANA, as.
County of Cancede.

I hereby certify that the within instrument was filed in this office on

J. L. J. W. 100 N. Construction of the Constru

NE VAREN Sec. 10. T. D. R. R. R. Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom.

tion of place of use of groundwater if not at well, and any

acres irrigated, if used for irrigation).....

none

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

4505

STATE OF MONTANA, }ss.

I hereby certify that the with strument was filed in this of NOV 23 1964

J. L. LETVA County Child and